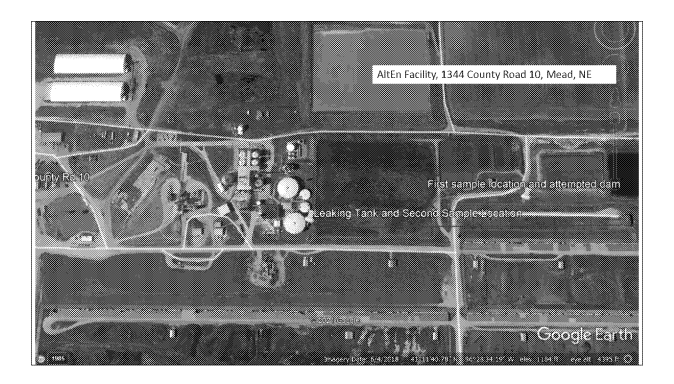
Alten Facility Release, Mead, NE

On 2/12-13/21, Approximately 4 million gallons of stillage liquids and manure was released from a frozen valve on a digester tank. The contents of the tank are suspected to contain pesticide residue. Attempts by the facility to stop the flow at the source (tank) were unsuccessful. The facility placed two dams along the flow path to stop the material, recover with a vac truck/pumps and place the recovered material in retention ponds at the facility. USEPA FOSC Ferguson and NDEE SOSC Morrow arrived on site 2/13/21 to assess the work of the responsible party's containment and recovery progress. Material consistent with the nature of the release was observed flowing beyond the recovery points set up by the facility. USEPA FOSC Ferguson has requested the facility personnel contain and cleanup the release as soon as possible. Extreme low temperatures and frozen ground at the site are exasperating response efforts. Observations were made of the extent of the release and samples of released material were collected. USEPA FOSC Ferguson will return with the START contractor on 2/14/21 to oversee the facility's containment and collection efforts and continue to assess the extent of the release.

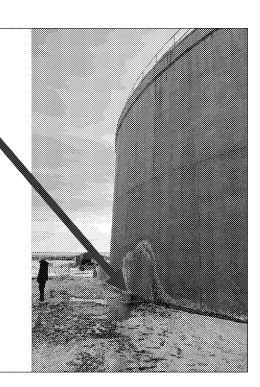




Arrow pointing to the sub-surface broken valve on the digester tank.

Pressure of the released material estimated to be 600 psi for the approximately 4M gallons released from the tank.

Crews placed insulation and a heating device on the valve at the other digester tank to reduce the likelihood of a similar failure.

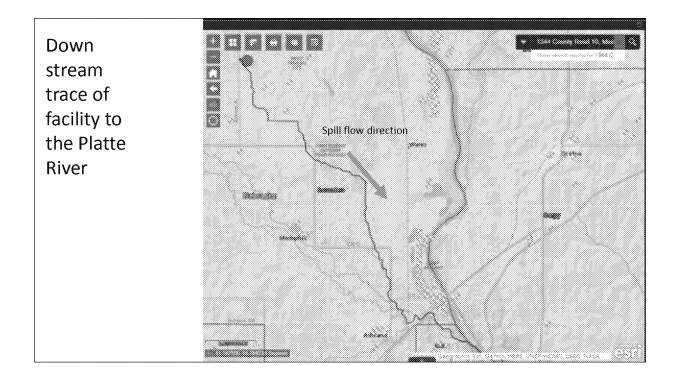


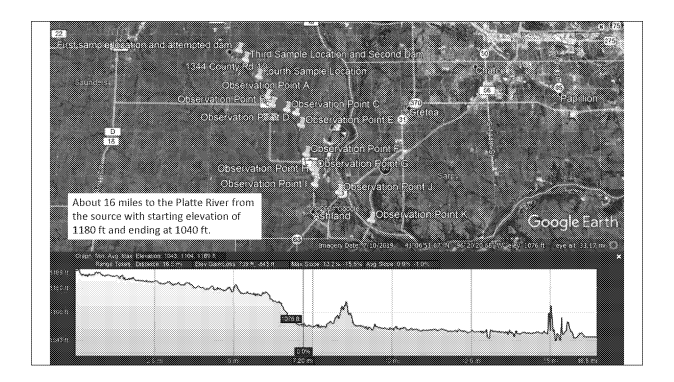
Material flow path from the tank



Sampling Locations and Retention Structures from 2/14/21







Planned Activities for 2/14/2021

- Oversee the facility's containment and recovery activities
- Travel to observation points accessible by road and assess the extent of the release
- Obtain samples from the receiving stream where possible at the observation points
- Deliver samples to the laboratory on Monday 2/15/2021